Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	5	714/798 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L4	2	"5424881".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L5	3	375/364 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L7	3	375/364 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L8	14	(several or plurality) with mark with detect\$3 with unit and serial with parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L9	3	(((data or bits) near parallel) with (detect\$5 near synchron\$5)) with (detect\$5 near mark\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L11	455	714/798	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L12	1256	predetermined adj mark	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L13	1	L12 and L11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58

				1	1	
L14	1	(several or plurality) with mark with detect\$3 with unit with synchroniz\$5 and serial with parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L15	455	714/798	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L16	1256	predetermined adj mark	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L17	1	L16 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L18	3	370/514 and (mark adj detect\$5)	USPAT	OR	OFF	2007/06/06 16:58
L19	1206	370/503 and parallel	USPAT	OR	OFF	2007/06/06 16:58
L20	0	((370/503 and parallel) and detect\$4) and (mark adj detect\$5)	USPAT	OR	OFF	2007/06/06 16:58
L21	764	375/364	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L22	0	L21 and L12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L23	2	"5424881".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L24	4031	(several or plurality) with mark with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58

L25	16	mark with detect\$3 with synchroniz\$5 same serial with parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L26	0	360/503 and parallel	USPAT	OR	OFF	2007/06/06 16:58
L27	892	((data or bits) near parallel) and (detect\$5 near synchron\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L28	21319	detect\$5 near mark\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L29	27506	detect\$5 near synchron\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L30	52700	(data or bits) near parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L31	32325	mark\$1 near2 detect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L32	8	L21 and L31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L33	19	(several or plurality) with mark with detect\$3 with synchroniz\$5 and serial with parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L34	4	370/509 and (mark adj detect\$5)	USPAT	OR	OFF	2007/06/06 16:58
L35	3	370/514 and (mark adj detect\$5)	USPAT	OR	OFF	2007/06/06 16:58

L36	3	375/364 and (mark\$1 near1 detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L37	1124	375/365	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L38	3	(((data or bits) near parallel) same (detect\$5 near synchron\$5)) same (detect\$5 near mark\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L39	2	"5661708".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L40	3	375/364 and (mark\$1 near detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L41	1155	375/368	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L42	173	mark with detect\$3 with synchroniz\$5 and serial with parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L43	2	"5661708".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L44	2453	375/355	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58

L45	461	(several or plurality) with mark with detect\$3 with unit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L46	0	((370/503 and parallel) and detect\$4) and mark\$1 adj detect\$4	USPAT	OR	OFF	2007/06/06 16:58
L47	4	375/365 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L48	666	370/510	USPAT	OR	OFF	2007/06/06 16:58
L49	14343	mark\$1 adj detect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L50	1655	370/509	USPAT	OR	OFF	2007/06/06 16:58
L51	2920264	parallel "mark detectors"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L52	994	(370/503 and parallel) and detect\$4	USPAT	OR	OFF	2007/06/06 16:58
L53	4402	mark adj detect\$5	USPAT	OR	OFF	2007/06/06 16:58
L54	10	mark with detect\$3 with synchroniz\$5 with serial with parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L55	2	"5696745".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L56	891	370/514	USPAT	OR	OFF	2007/06/06 16:58
L57	4101	375/354	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58

L58	4	375/365 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2007/06/06 16:58
			DERWENT; IBM_TDB			
L59	2	(mark adj detect\$5) and 370/510	USPAT	OR	OFF	2007/06/06 16:58
L61	4	375/365 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L62	3	370/514 and (mark adj detect\$5)	USPAT	OR	OFF	2007/06/06 16:58
L64	9	375/368 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L66	78	parallel and "mark detectors"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L68	2	"5321560".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L69	18	(((data or bits) near parallel) and (detect\$5 near synchron\$5)) and (detect\$5 near mark\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L73	2	"5321560".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L75	9	375/368 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L76	3	(((data or bits) near parallel) with (detect\$5 near synchron\$5)) with (detect\$5 near mark\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L78	4	370/509 and (mark adj detect\$5)	USPAT	OR	OFF	2007/06/06 16:58
L79	2	(mark adj detect\$5) and 370/510	USPAT	OR	OFF	2007/06/06 16:58

L81	3	370/514 and (mark adj detect\$5)	USPAT	OR	OFF	2007/06/06 16:58
L82	78	parallel and "mark detectors"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L83	8	375/364 and (mark\$1 near2 detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L84	5	714/798 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L87	9	375/368 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L89	18	(((data or bits) near parallel) and (detect\$5 near synchron\$5)) and (detect\$5 near mark\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L90	16	(mark\$1 adj detect\$5) and 375/355	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L91	23	375/354 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58
L93	2	"6654838".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L94	28	(mark AND synchronization AND parallel AND detecting and unit).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58

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L96	2	"5,491,678".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/06 16:58
L97	2	"5,748,834".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L98	2	"5,404,558".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L99	8	(mark AND synchronization AND parallel AND (detecting with unit)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L100	1	("mark" AND synchronization AND parallel AND "detecting units").clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L101	2	"5661708".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:58
L102	4	375/365 and (mark\$1 adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 16:58

L104	2	"5731880".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 17:06
L105	2	"5798844".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 17:08

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Google	"predetermined mark" synchronization parallel Search Preferences	
Web Result	ts 1 - 5 of 5 for "predetermined mark" synchronization parallel "detecting unit". (0.23	second
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The mark detect detecting synchis www.freepatents Image p A CLOCK	or and data processing method - Patent 20020069390 ting unit in the controller unit detects the predetermined mark for pronization from the parallel data received with the shift sonline.com/20020069390.html - 119k - Cached - Similar pages processing apparatus for discriminating an original having a K signal is a pixel synchronization signal which causes the transfer of the pattern is formed with the thin lines arranged in parallel	
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Found::	:1 total 0 journal results 1 preferred	web results 0 other web results	
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1. Image pr pattern Takarag Yamada TRADEMA patno:US R, G ar linedriv driving si the trans	fer of : available at patent office. For more	y Yoshinobu / Suzuki, Yasumichi / Yoshiki, UNITED STATES PATENT AND 98 be each other to sense the same	
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		mark AND synchronization AND parallel AND "detecting Search	
		✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase	
		Searched for:: :All of the words:mark AND synchronization AND parallel AND "detecting unit" Found:: :98 total 0 journal results 97 preferred web results 1 other web results	
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	1.	Save checked results	Dic ta:
		characteristics of the apparatus prior to exposure Taniguchi, Tetsuo, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Nov 1998 patno:US5841520	Re us for
		stage WST for moving the wafer W in synchronization with the scanning for the reticle Rinterposed therebetween. A reference mark formed on the reticle R is observedthe reticle R at a velocity of Vw in synchronization with the reticle R. Thus an entirefor detecting a positional adjustment mark (alignment mark) formed on the wafer	act bis chi
		Full text available at patent office. For more in-depth searching go to View all 97 results from Patent Offices Similar results	flip gal
	2.	Image forming apparatus which modifies image forming condition depending on the number of photosensitive drums used for a particular image formation Minami, Takeshi / Kasamatsu, Toru / Satake, Takeshi / Kawata, Satoru, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, May 2000	inp line me out
		patno:US6061542switch. A resist mark detecting unit 39 is set abovethe resist mark detecting unit 39. The resistV-shaped resist mark is composed ofline that is parallel to the transportationthe resist mark detecting unit 39 on a detection Full text available at patent office. For more in-depth searching go to LexisNexis-	pa: ret ser
•		view all 97 results from Patent Offices similar results	<u>tim</u> wo
	3.	Color image forming apparatus and method Nagai, Etsuo, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Aug 2000 patno:US6108501	Or Al
		mark sensor") employed as a mark detecting mechanism for detecting the standard mark on the intermediate transferpolygon motor not shown. A synchronization detecting mechanism functioningplural light beams as the line synchronization signal. In such a structurerespectively converted to the parallel light rays by use of the Full text available at patent office. For more in-depth searching go to LexisNexis	F

	view all 97 results from Patent Offices similar results
4.	Projection exposure method and apparatus Nishi, Kenji, EUROPEAN PATENT APPLICATION, Jul 1998 patno:EP855623alignment step is performed, for example, on the basis of the contour of the wafer, or by detecting a search alignment mark on the wafer. (3) Next, a fine alignment step is performed, in which the position of each of the shot areas on the waferreduction of the wafer exposure time. However, it is impossible to easily increase the scanning velocity because the synchronization accuracy is deteriorated. Important conditions for such a projection exposure apparatus other than those concerning the Full text available at patent office. For more in-depth searching go to LexisNexisview all 97 results from Patent Offices similar results
5.	Image forming apparatus Taka, Kyosuke / Takahashi, Kazunobu / Sakagami, Hidekazu / Manabe, Nobuo / Harada, Yoshikazu / Fukutome, Shoichi, EUROPEAN PATENT APPLICATION, May 2000 patno:EP999479of multiple image bearers arranged in parallel to each other and rotationally drivenrotation of the image bearer has a reference mark which enables identification of the phasewhich each detector detects its reference mark with the time at which the reference mark of the reference image bearer is detectedof multiple image bearers arranged in parallel to each other and rotationally driven Full text available at patent office. For more in-depth searching go to texisNexisview all 97 results from Patent Offices similar results
6.	Murayama, Yasushi / Hoshino, Osamu / Chiku, Kazuyoshi / Sato, Yukio / Kubota, Yoichi / Miyagi, Ken / Hirose, Yoshihiko / () / Kanekura, Kazunori, EUROPEAN PATENT, Nov 1988 patno: EP291738with the position of said registration mark detected by said detecting means. Furthermoreforming means so as to form a registration mark to match the positions of said imagesrecording position of said registration mark and correcting means for correcting aphoto sensitive drums are arranged in parallel according to still another embodiment Full text available at patent office. For more in-depth searching go to LexisNexisview all 97 results from Patent Offices similar results
	Murayama, Yasushi / Hoshino, Osamu / Chiku, Kazuyoshi / Sato, Yukio / Kubota, Yoichi / Miyagi, Ken / Hirose, Yoshihiko / () / Kanekura, Kazunori, EUROPEAN PATENT, Nov 1988 patno: EP291738with the position of said registration mark detected by said detecting means. Furthermoreforming means so as to form a registration mark to match the positions of said imagesrecording position of said registration mark and correcting means for correcting aphoto sensitive drums are arranged in parallel according to still another embodiment Full text available at patent office. For more in-depth searching go to LexisNexisview all 97 results from Patent Offices

Murayama, Yasushi / Hoshino, Osamu / Chiku, Kazuyoshi / Sato, Yukio / Kubota, Yoichi / Miyagi, Ken / Hirose, Yoshihiko / (...) / Kanekura, Kazunori, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Feb 1990 patno: US4903067

...reflector 24 is moved in almost parallel in the direction of a. By...reflector 24 is moved in parallel in the direction of b which...in FIG. 3B can be moved in parallel to the position of a scan...diagram of a registration mark detecting unit and a unit to perform

Full text available at patent office. For more in-depth searching go to LexisNexisview all 97 results from Patent Offices similar results

9. EXPOSURE METHOD AND DEVICE

NISHI, Kenji Nikon Corporation, EUROPEAN PATENT APPLICATION, Nov 2000 patno: EP1052683

...used for the first focus position- detecting unit. As a result, when the angle of inclination...detectable range of the first focus position-detecting unit. When the first measuring point is...example, the second focus position-detecting unit which has a wide detectable range although...

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☐ **10.** Electronic alarm timepiece

Morokawa, Shigeru / Sekiya, Fukuo / Hashimoto, Yukio / Nomura, Yasushi / Koga, Keiichiro, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, May 1981

patno: US4270194

...shifter circuits 40, a bit serial-to-parallel converter 42, a decoder 44, a word serial-toparallel converter 46, a display driver 20...register ring 58 are connected in parallel to data **detecting unit** 70, consisting of carry-out demand...

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11. Electronic timepiece

Morokawa, Shigeru / Sekiya, Fukuo / Hashimoto, Yukio / Nomura, Yasushi / Koga, Keiichiro, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Apr 1981

patno: US4262351

...shifter circuits 40, a bit serial-to-parallel converter 42, a decoder 44, a word serial-toparallel converter 46, a display driver 20...register ring 58 are connected in parallel to data detecting unit 70, consisting of carry-out demand...

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12. Electronic timepiece

Morokawa, Shigeru / Sekiya, Fukuo / Hashimoto, Yukio / Nomura, Yasushi / Koga, Keiichiro, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Sep 1981

patno: US4292680

...shifter circuits 40, a bit serial-to-parallel converter 42, a decoder 44, a word serial-toparallel converter 46, a display driver 20...register ring 58 are connected in parallel to data detecting unit 70, consisting of carry-out demand...

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	Morokawa, Shigeru / Sekiya, Fukuo / Hashimoto, Yukio / Nomura, Yasushi / Koga, Keiichiro, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Nov 1981 patno:US4302828shifter circuits 40, a bit serial-to-parallel converter 42, a decoder 44, a word serial-to-parallel converter 46, a display driver 20register ring 58 are connected in parallel to data detecting unit 70, consisting of carry-out demand Full text available at patent office. For more in-depth searching go to View all 97 results from Patent Offices similar results
_ 1	4. ELECTRONIC TIMEPIECE UNITED KINGDOM PATENT APPLICATION, Nov 1978 patno:GB1533108 shifter circuits 40, a bit serial-to-parallel 40 converter 42, a decoder 44, a word serial-to-parallel converter 46, a display driver 20register ring 58 are connected in parallel to data detecting unit 70, composed of carryout demand Full text available at patent office. For more in-depth searching go to LexisNexistries view all 97 results from Patent Offices similar results
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1	Morokawa, Shigeru / Sekiya, Fukuo / Hashimoto, Yukio, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Apr 1979 patno:US4150535shifter circuits 40, a bit serial-to-parallel converter 42, a decoder 44, a word serial-to-parallel converter 46, a display driver 20register ring 58 are connected in parallel to data detecting unit 70, consisting of carry-out demand Full text available at patent office. For more in-depth searching go to LexisNexisview all 97 results from Patent Offices similar results
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Last Name = YAMAWAKI First Name = MASASHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
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08779095	5696745	150	01/06/1997	APPARATUS AND METHOD FOR DETECTIVE A SYNC PATTERN AND AN ADDRESS MARK WITHIN DATA PROVIDED FROM A RECORDING MEDIUM	YAMAWAKI, MASASHI
08874673	5987630	150	06/13/1997	METHOD OF DESCRAMBLING SCRAMBLED DATA USING A SCRAMBLE PATTERN AND SCRAMBLE PATTERN GENERATOR	YAMAWAKI, MASASHI
08929063	6158038	150	09/15/1997	METHOD AND APPARATUS FOR CORRECTING DATA ERRORS	YAMAWAKI, MASASHI
09841077	Not Issued	71	04/25/2001	Data processor and data processing method	YAMAWAKI, MASASHI
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10263200	7149171	150	1	APPARATUS FOR WRITING DATA AND METHOD FOR GENERATING DVD FORMAT	YAMAWAKI, MASASHI

				DATA	
11073603	7154323	150		DELAY CIRCUIT AND CONTROL METHOD OF THE DELAY CIRCUIT	YAMAWAKI, MASASHI
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